Contents

No. 1

110.1	
SHANNON, IRA L. (Houston, Tex.); SUDDICK, R. P. (Omaha, Nebr.), and EDMONDS, ELEANOR, J. (Houston, Tex.): Effect of Rate of Gland Function on Parotid Saliva Fluoride Concentration in the Human	1
BIRKELAND, J. M. (Oslo): The Effect of pH on the Interaction of Fluoride and	
Salivary Ions	11
Glands	19
Amino Acid Analysis	30
Activity and Retained Fluoride with Sodium Fluoride Mouth Rinses ERICSSON, Y. (Stockholm): Effect of Infant Diets with Widely Different Fluoride	39
Contents on the Fluoride Concentrations of Deciduous Teeth MATTHEWS, R. W. and JENKINS, G. N. (Newcastle upon Tyne): Effect of Fluoride	56
and other Trace Elements on Calcium Phosphate Precipitates DUFF, E. J. (Manchester): Orthophosphates, XIV. Thermodynamical Factors	63
Influencing the Stability of Dental Enamel to Decay	70
Inhibition of Dental Caries by Monofluorophosphate Betteray, W. van and Riethe, P. (Tübingen): The Plaque-Inhibiting Activity of	79
Surface-Activity Substances – Sodium N-Lauroylsacrcosinate and Sodium Sulphoricinoleate	85
Varia · ORCA Congress 1973	V
No. 2	
CARLSSON, J. and ELANDER, B. (Umeå): Regulation of Dextransucrase Formation	20
by Streptococcus sanguis	89
of Dental Plaque	102
Microbiology of Occlusar Fissures	120
Studies of Plaque in Artificial Fissures Implanted in Human Teeth	130

Contents

No. 1

110.1	
SHANNON, IRA L. (Houston, Tex.); SUDDICK, R. P. (Omaha, Nebr.), and EDMONDS, ELEANOR, J. (Houston, Tex.): Effect of Rate of Gland Function on Parotid Saliva Fluoride Concentration in the Human	1
BIRKELAND, J. M. (Oslo): The Effect of pH on the Interaction of Fluoride and	
Salivary Ions	11
Glands	19
Amino Acid Analysis	30
Activity and Retained Fluoride with Sodium Fluoride Mouth Rinses ERICSSON, Y. (Stockholm): Effect of Infant Diets with Widely Different Fluoride	39
Contents on the Fluoride Concentrations of Deciduous Teeth MATTHEWS, R. W. and JENKINS, G. N. (Newcastle upon Tyne): Effect of Fluoride	56
and other Trace Elements on Calcium Phosphate Precipitates DUFF, E. J. (Manchester): Orthophosphates, XIV. Thermodynamical Factors	63
Influencing the Stability of Dental Enamel to Decay	70
Inhibition of Dental Caries by Monofluorophosphate Betteray, W. van and Riethe, P. (Tübingen): The Plaque-Inhibiting Activity of	79
Surface-Activity Substances – Sodium N-Lauroylsacrcosinate and Sodium Sulphoricinoleate	85
Varia · ORCA Congress 1973	V
No. 2	
CARLSSON, J. and ELANDER, B. (Umeå): Regulation of Dextransucrase Formation	20
by Streptococcus sanguis	89
of Dental Plaque	102
Microbiology of Occlusar Fissures	120
Studies of Plaque in Artificial Fissures Implanted in Human Teeth	130

Contents		
Onichis		

Ш

Moore, W. J. and Corbett, Elisabeth (Leeds): The Distribution of Dental Caries in Ancient British Populations. II. Iron Age, Romano-British and	
Mediaeval Periods	139
Dependent Etchpit Penetration and Dissolution of Fluoroapatite Růžička, J. A.; Mrklaš, L., and Rokytová, K. (Prague): Influence of Water Intake on the Degree of Incisor Fluorosis and on the Incorporation of	154
Fluoride into Bones and Incisor of Teeth Mice	166
Gel and Prophylaxis Paste	173
Short Communication BINDER, K. (Vienna): Comparison of the Effects of Fluoride Drinking Water on Caries Frequency and Mottled Enamelin Three Similar Regions of Austria over a 10-Year Period	179
No.3	
BOWDEN, G. H.; NASH, R., and Speirs, R. L. (London): The Localization and Retention of ³² P and ⁴⁵ Ca within Surface Deposits of Streptococcus sanguis and the Influence of such Deposits on the Release of these Iso-	
topes from Enamel	185
LOESCHE, W. J. and SYED, S. A. (Ann Arbor, Mich.): The Predominant Cultivable Flora of Carious Plaque and Carious Dentine	201
INGRAM, G. S. (Isleworth): The Role of Carbonate in Dental Mineral	217
RAMSEY, ANN C.; DUFF, E. J.; PATERSON, LENORE, and STUART, J. L. (Manchester): The Uptake of F- by Hydroxyapatite at Varying pH. Theoretical Con-	221
siderations and Experiments	231
within Active and Arrested Carious Lesions	245
Short Communications	
Arends, J. (Groningen): Dislocations and Dissolution of Enamel. Theoretical Con-	261
siderations. То́тн, К. (Szeged): Fluoridation of Domestic Salt after Three Years	261 269
No. 4	
CARLSSON, J. and JOHANSSON, T. (Umeå): Sugar and the Production of Bacteria in	
the Human Mouth	273
coccus sanguis in Interproximal Plaque Samples	283

Contents

DRIESSENS, F. C. M. (Nijmegen): Fluoride Incorporation and Apatite Solubility 29	17
INGRAM, G. S. (Isleworth): Some Factors Affecting the Interaction of Hydroxy-	
apatite with Sodium Monofluorophosphate	5
Mellberg, J. R.; Nicholson, C. R.; Packer, M. W., and Laswell, H. R. (Bar-	
rington, Ill.): Fluoride Concentrations in Deciduous Teeth of Children	
Using Fluoride Mouthrinses	4
NIXON, G. S. and HELSBY, CHRISTINE A. (Manchester): Copper and Molybdenum	
Uptake by the Hard Dental Tissues of the Rat	2
HALLSWORTH, A. S.; WEATHERELL, J. A., and ROBINSON, C. (Leeds): Loss of	
Carbonate during the First Stages of Enamel Caries	15
DAVIDSON, C. L.; BOOM, G., and ARENDS, J. (Groningen): Calcium Distribution	
in Human and Bovine Surface Enamel	9
ROWLES, S. L. and LEVINE, R. S. (Manchester): The Inorganic Composition of	
Arrested Carious Dentine	0
Short Communications	
ATHANASSOULI, T. M.; PAPASTATHOPOULOS, D. S., and HADJIIOANNOU, T. P.	
(Athens): Fluoride Concentrations in Surface Enamel of Some Teeth in	
Athens	ŏ
SUMNEY, D. L. and JORDAN, H. V. (Boston, Mass.): A Roentgenological Grid	
Technique for the Bacteriological Sampling of Root Surface Caries . 37	4
Varia	8
Subject Index	9
Autor Index	10

